

August 22, 2001

Mr. Femi Akindele Residual Project Manager Kentucky/Tennessee Section U.S. Environmental Protection Agency Region IV 61 Forsyth Street Atlanta, GA 30303

Re: Report of Field Observation – FY01 - Fourth Quarter (FY01-4Q) Lees Lane Superfund Site, Jefferson County, Kentucky, Administrative Order on Consent, USEPA Docket No-91-32-C

Dear Mr. Akindele

In accordance with paragraph 11, under Reporting Requirements, of the subject Consent Order and Attachment 1, Operation and Maintenance Plan For Post-Removal Site Control at the Lees Lane Landfill Site. I am enclosing one (1) copy of the Report of Field Observation (Appendix J), identified as Observation Report No FY01-4Q, for your information and files.

Please advise if you have any questions concerning the attached Report of Field Observation

for FY01-40.

Richard H. W

Special Assistant to Director of Maintenance

RHW/rw Lees-01-40

Enc.

Kentucky National Resource Environment Protection Cabinet cc:

Mr. Rick Hogan, Division of Waste Management

G. R. Garner, Executive Director

D. B. Johnson, Director of Maintenance

Lees Lane File

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REPORT OF FIELD OBSERVATION LEE'S LANE LANDFILL SITE, LOUISVILLE, KENTUCKY

Observation Report No.: FY01-4thQ Date of Observation: 06/27/01

Instruction: If any item is checked yes, provide details of the problem and maintenance

recommendations below and indicate the location of deficiency on the site map

provided.

Comm	ent	<u>No</u> .	:

Comment

A-4 Observed small depressed areas on access road between benchmark 3 and 4 near the northern portion of the site have been filled with 610 stone and dense grade aggregate for driving surface.

B-2 Observed Putnam Avenue barricade remains painted and unchanged from previous quarterly institutional inspections. Landfill site and flood protection levee areas intrusion by ATV's from wooded areas adjacent to the Putnam Avenue barricade continues to decrease, however, is still noticeable. The landfill site and flood protection levee continues to receive surveillance by the Jefferson County Police. Vegetation along the access

road to the Putnam Avenue barricade remains cut back.

C-7 Observed moisture trap No. 19, concrete collar has settled.

Comment No.

Corrective Action Performed

A-4	No further corrective action required at this time
B-2	Putnam Avenue barricade will continue to be monitored during future quarterly institutional inspections. Replacement of needed "No Trespass – Keep Out" signs at strategic locations along the access roads and Mill Creek cut-off channel in continued effort to discourage ATV intrusions and trespass into the landfill and levee area sites.
C-7	Schedule resetting of disturbed collar for moisture trap No.19.

Comment No.: Comment C-8 Observed covers missing for moisture traps 25, 26, and 27. D-2 Observed two guardrails had been re-damaged at Gas Monitoring Well No. G-3. E-7 Observed limited dead vegetative growth in the riprap areas adjacent to clay cap and riprap drainage channels. E-8 Small amounts of trash and debris build-up on the riprap area from prior observations. Trespassers continue to utilize the debris as fuel for small fires, thereby eliminating the necessity to remove the debris from the riprap area. **Corrective Action Performed** Comment No. C-8 Obtain and install replacement covers for moisture traps 25,26, and 27 prior to end of FY01-4O. Schedule repair welding and painting of guardrails around Gas Monitoring D-2 Well No. G-3. E-7 Schedule independent contractor to spray riprap area adjacent to the clay cap to control re-growth of vegetation. E-8 Action not required at this time.

4thQ

LEE'S LANE LANDFILL SITE, LOUISVILLE, KENTUCKY

Obse	rvation Report No: FY01-40	Date	of	Observatio	n:06/27/	01_
Time	Arrived Onsite: 10:39 A.M.	Time	e Dei	parted Site	: 12:18 P	<u>.м.</u>
Fiel	d Personnel: RICHARD H WATKINS.	SPECIA	L ASS	ISTANCE TO DIE	RECTOR	
К	EVIN BRIGHT, MAINTENANCE SUPERVISORE					
Sect	ion A: General Site Condition	S				
Obse	rvation:	<u>Yes</u> *	<u>No</u>	Not Observed	No.	
1.	Major settlement of topsoil or erosion exposing waste/ fill material		W.V		:	
2.	Evidence of leachate seepage		XX.			• • .
3.	Distressed Vegetation		XX.			•
4.	Pot holes, erosion of access				-	
	road		XX.	. ********	_A-4	
Obse	rvation:	<u>Xes</u> *	No	Not Observed	No.	
Obse	Structural problem with Lee's					
1.	Structural problem with Lee's Lane gate or barricade		No XX			•
	Structural problem with Lee's Lane gate or barricade Structural problem with		XX.		No.	
1.	Structural problem with Lee's Lane gate or barricade Structural problem with Putman Ave. barricade		XX.			· · · · · · · · · · · · · · · · · · ·
1. 2.	Structural problem with Lee's Lane gate or barricade Structural problem with		XX.		No.	•
1. 2. 3. 4.	Structural problem with Lee's Lane gate or barricade Structural problem with Putman Ave. barricade Lee's Lane gate unlocked		XX. XX.	Observed —	No.	· · · · · · · · · · · · · · · · · · ·
1. 2. 3. 4. Sect	Structural problem with Lee's Lane gate or barricade Structural problem with Putman Ave. barricade Lee's Lane gate unlocked Broken or missing lock		XX. XX. XX.		No.	
1. 2. 3. 4. Sect	Structural problem with Lee's Lane gate or barricade Structural problem with Putman Ave. barricade Lee's Lane gate unlocked Broken or missing lock cion C: Gas Collection System ervation: Vandalism to blower house, wells, or moisture traps		XX. XX. XX.	Observed	No.	
1. 2. 3. 4. Sect	Structural problem with Lee's Lane gate or barricade Structural problem with Putman Ave. barricade Lee's Lane gate unlocked Broken or missing lock cion C: Gas Collection System ervation: Vandalism to blower house, wells, or moisture traps Structural damage to blower		XX XX XX XX	Observed	No.	-
1. 2. 3. 4. Sect 0bse 1.	Structural problem with Lee's Lane gate or barricade Structural problem with Putman Ave. barricade Lee's Lane gate unlocked Broken or missing lock cion C: Gas Collection System ervation: Vandalism to blower house, wells, or moisture traps Structural damage to blower house		XX. XX. XX. XX.	Observed	No.	
1. 2. 3. 4. Sect	Structural problem with Lee's Lane gate or barricade Structural problem with Putman Ave. barricade Lee's Lane gate unlocked Broken or missing lock cion C: Gas Collection System ervation: Vandalism to blower house, wells, or moisture traps Structural damage to blower		XX XX XX XX	Observed	No.	

				Not	Comment
0bs	ervation:	<u>Yes*</u>	No	<u>Observed</u>	No.
5.	Service box lids not in place		XX_		
6.	Alarm and blower controls not		_	_	
	functioning		XX-		
7.	Settlement or tilting of				
	well/moisture trap concrete	Tree			
	collars Well/moisture trap covers	XX	_		C-7
8.	missing or damaged	VV			a 0
9.	Excessive vegetation covering	XX	_	_	C_8
	wells/mositure traps		XX.	•	
10.			XX.		•
11.					
	plugs, and piping missing				. .
	or damaged		XX	_	<u> </u>
12.					
	moisture trap signs missing				
	or damaged		XX_	_	
	tion D: Groundwater & Gas Moni			Not	Comerc
	tion D: Groundwater & Gas Moni	tor W		Not Observed	No.
	ervation: Wells unlocked		Мо		
Obs	ervation: Wells unlocked Guard posts and rails missing				
0bs 1. 2.	ervation: Wells unlocked Guard posts and rails missing or damaged		Мо		
Obs	ervation: Wells unlocked Guard posts and rails missing or damaged Protective casing missing,	Yes*	No No		
Obs 1. 2.	ervation: Wells unlocked Guard posts and rails missing or damaged Protective casing missing, damaged or rusted	Yes*	Мо		
0bs 1. 2.	ervation: Wells unlocked Guard posts and rails missing or damaged Protective casing missing,	Yes*	No XX.		
Obs 1. 2.	ervation: Wells unlocked Guard posts and rails missing or damaged Protective casing missing, damaged or rusted Concrete pads damaged or	Yes*	No No		
Obs 1. 2. 3.	ervation: Wells unlocked Guard posts and rails missing or damaged Protective casing missing, damaged or rusted Concrete pads damaged or cracked	Yes*	No XX. — XX.		
Obs 1. 2. 3.	Wells unlocked Guard posts and rails missing or damaged Protective casing missing, damaged or rusted Concrete pads damaged or cracked Possible surface water in- filtration into wells Excessive vegetation or	Yes*	No XX.		
Obs 1. 2. 3. 4. 5.	wells unlocked Guard posts and rails missing or damaged Protective casing missing, damaged or rusted Concrete pads damaged or cracked Possible surface water in- filtration into wells Excessive vegetation or debris around wells	Yes*	No XX. — XX.		
Obs 1. 2. 3. 4. 5. 6.	ervation: Wells unlocked Guard posts and rails missing or damaged Protective casing missing, damaged or rusted Concrete pads damaged or cracked Possible surface water infiltration into wells Excessive vegetation or debris around wells Well cap missing or damaged	Yes*	No XX. — XX. XX.		
Obs 1. 2. 3. 4. 5.	wells unlocked Guard posts and rails missing or damaged Protective casing missing, damaged or rusted Concrete pads damaged or cracked Possible surface water in- filtration into wells Excessive vegetation or debris around wells Well cap missing or damaged Tubing, fittings, and valves	Yes*	No XX. XX. XX. XX.		
Obs 1. 2. 3. 4. 5. 6.	wells unlocked Guard posts and rails missing or damaged Protective casing missing, damaged or rusted Concrete pads damaged or cracked Possible surface water in- filtration into wells Excessive vegetation or debris around wells Well cap missing or damaged Tubing, fittings, and valves missing or damaged (gas wells	Yes*	No XX XX XX XX XX XX		
Obs 1. 2. 3. 4. 5. 6.	wells unlocked Guard posts and rails missing or damaged Protective casing missing, damaged or rusted Concrete pads damaged or cracked Possible surface water in- filtration into wells Excessive vegetation or debris around wells Well cap missing or damaged Tubing, fittings, and valves	Yes*	No XX. XX. XX. XX.		
Obs 1. 2. 3. 4. 5. 6.	wells unlocked Guard posts and rails missing or damaged Protective casing missing, damaged or rusted Concrete pads damaged or cracked Possible surface water in- filtration into wells Excessive vegetation or debris around wells Well cap missing or damaged Tubing, fittings, and valves missing or damaged (gas wells	Yes*	No XX XX XX XX XX XX		
Obs 1. 2. 3. 4. 5. 6.	wells unlocked Guard posts and rails missing or damaged Protective casing missing, damaged or rusted Concrete pads damaged or cracked Possible surface water in- filtration into wells Excessive vegetation or debris around wells Well cap missing or damaged Tubing, fittings, and valves missing or damaged (gas wells	Yes*	No XX XX XX XX XX XX		
Obs 1. 2. 3. 4. 5. 6.	wells unlocked Guard posts and rails missing or damaged Protective casing missing, damaged or rusted Concrete pads damaged or cracked Possible surface water in- filtration into wells Excessive vegetation or debris around wells Well cap missing or damaged Tubing, fittings, and valves missing or damaged (gas wells	Yes*	No XX XX XX XX XX XX		

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Section E: Bank Protection Controls

Observation:	<u>Yes*</u>	No	Not Observed	Commercia No.
1. Subsidence of slope, slough-			. ,	
ing or caving		XX		·
 Erosion of rip-rap or underlying material 				
3. Abnormally damp areas, wet		XX-		
ground vegetation		XX.	•	
4. Soft spots in surface		XX		
5. Seepage, water flow, piping,				
or sand boils		XX_		
6. Undermining of rip-rap		XX.		
7. Vegetative growth on rip-rap	•	****		
slope	XX		* ******	<u>E-7</u>
8. Buildup of trash and debris				_
on rip-rap	XX.			<u>E-8</u>
9. Exposed trash or filter				
fabric	_	XX.		
10. Tilting trees		XX.		
11. Tension cracks		XX-		
12. Survey monuments missing or				
damaged		XX_		
•				

Section F: Surface Waste Cleanup/Cover

					•
Obse	rvation:	<u>Yes</u> *	No	Not Observed	No.
1.	Swales greater than 1 foot wide and 2 inches deep		XX_		•
2.	Cracks greater than 1 inch		<u> </u>		
	wide and 6 inches deep		XX.	******	•
3.	Areas of erosional damage				
	to grass		XX_		
5.	Inadequate grass cover (area > 36 ft ² Ponded water (area larger	_	<u> </u>		
	than 2 feet in diameter and 3 inches deep)		XX.	_	
6.	Erosion or ponded water				
	greater than 12 inches deep (requires immediate repair)		XX_		

^{*} If yes, assign a comment no. in the last column and follow instructions on comment sheet.

REPORT OF FIELD OBSERVATION LEE'S LANE LANDFILL SITE, LOUISVILLE, KENTUCKY Observation Report No. _____ Date of Observation__/__/_ Site Map

Signature of Observer:_

____ Date:_